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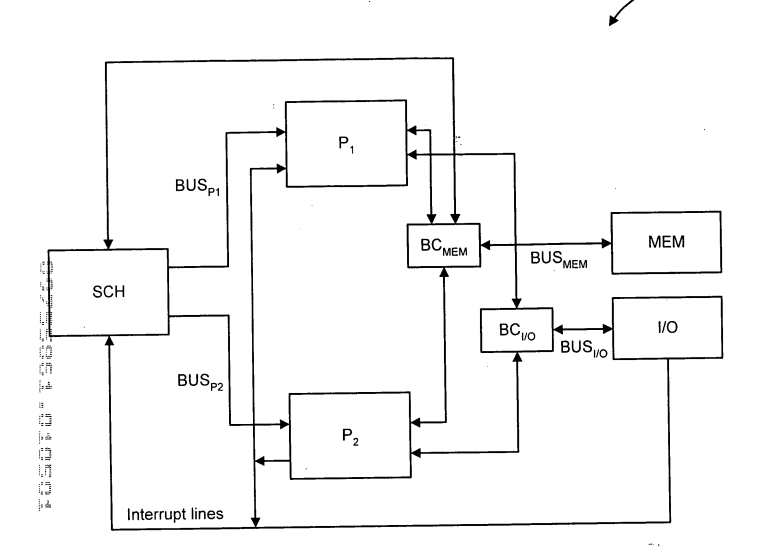


FIG. 1

Parameter	Type	Unit	Description
TID	word	n/a	Task IDentification number
NP	byte	n/a	Number of potential host processing units
$P_{TID,I}$	byte	n/a	ID of most energy efficient processor
CPS <sub>TID,PTID,1</sub>	word	[kHz]	Required cycles/sec to sustain task
ADDR <sub>1</sub>	void*	n/a	Pointer to task code
•			
•			
•			
P <sub>TID,NP</sub>	byte	n/a	ID of least energy efficient processor
CPS <sub>TID,PTID,NP</sub>	word	[kHz]	Required cycles/sec to sustain task
ADDR <sub>NP</sub>	void*	n/a	Pointer to task code

FIG. 2

Parameter	Type	Unit	Description
N	byte	n/a	Number of processing units
CPS <sub>1</sub>	word	[kHz]	Currently available cycles/sec
•			
•	_		
•			
CPS <sub>NP</sub>	word	[kHz]	Currently available cycles/sec

FIG. 3

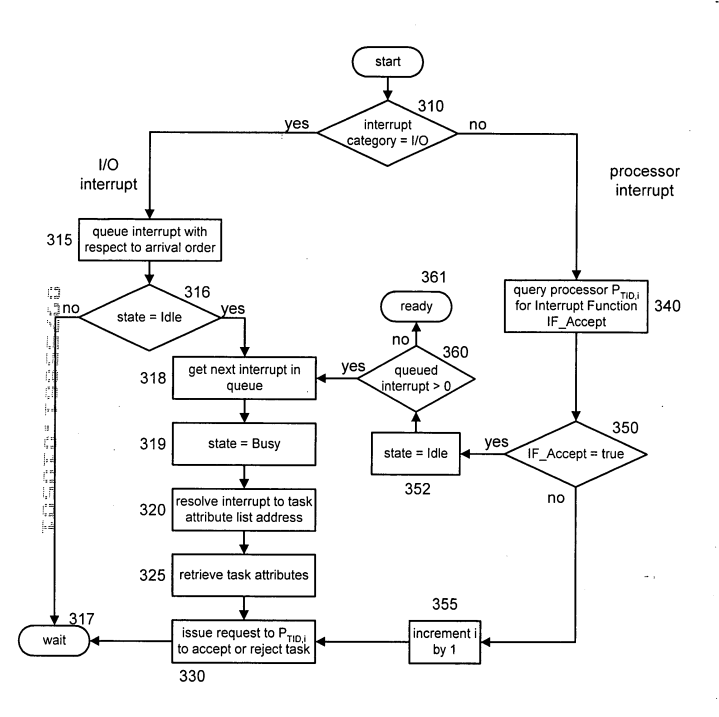


FIG. 4

## 4/4 YOR9-2000-047243 (8728-416)

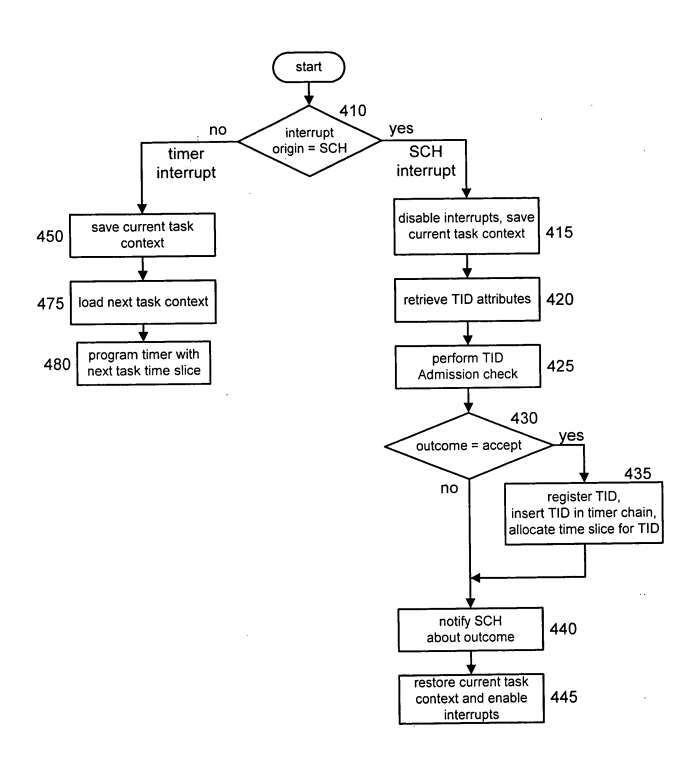


FIG. 5